

The Inlian		1641.	The Gran	regerian or account.
March April May June June November	28 7 25 30 3 13 28	The Golden number Dominicall The Epace Shrove funda Eafter day Rogation funda Alcention day Whitfunday Advent funda	letter # 18 10 For 31 M 19 M 19 M	ay
Ch	He firf	ng and endi	(hall be	Terms
Hilary ZA	nd on the	twelfth of February doth end moft	ethree; wary certainly.	STerm.
Easter 3TA	he Wed	serm from Eafter nelday fortnight th' Aftension da ay next this term	'gins alway: y is paft,	}Term.
Trinity 31	his term	y after Trinicie begins affuredly ir Lawyers all de e Wednesday for	write,	ZTerm.
1	The nintl	elmosse term you a of October bear is I do well reme acte eighth day o	in mind:	}Term.
Mich. 3	The twe	and or Promond		A STATE OF THE STA

1 200 Parts



The Anatomic of mans body, as the parts thereof are by Astrologers attributed to the 12 signes of the Zodiack.

V Head and face,

Nick and throat

Breaft, flomack & ribs:

mp

Bowels and belly.

m

Secret members

VP

Knees



Arms and shoulders

Arms and shoulders

Heartand back.

Reines and loyns.

Thighs

Legs,

* The Feet,

Should I but dare to omitthe Anatomy,
Which long enough hath gull'd my countrey friend,
He with contempt would ftraight refuse to buy
This book, and 'tis no Almanack contend.
Ask him its use he'll say he cannot tell;
No more can I: yet since he loves 't so well,
I'le let it stand because my book should sell.

Reader, would'st know when Easter here will fall, What's sunday letter, when will be leap yeare, The Golden number, and the new moons all In February? these right under here By their respective ricles doe appeare. Also Vermilion signies shew at Rome How much before our Easter theirs doth come.

Anno Jom.	G.N.	Dan.	dy.	-	Dor.	Anno Civ	-15	_	-	a. # 1	Com.	Anno	G.N.	Dann	day	Eap.	Kap y
1601			ap. 1		162				. 5		16	57	5	3	m.	29	
1602		10	ap.	4 7	153	OI	6	2 73	. 28	7	16	58	6		ap.		
1603			ap. 2.		16	,-1		2p	.Ic	0	16	59	7	4	150	6 -	
1604			47.		163	2 3	8	9 20	. 1	0		60		1	ip.		7000
1405			m.3	1 ,0			9 2	8 10	.21	35	16	61	9	19			
1606			ap. 2		16	34		7 4	. 6	0	16	52	10		m.		
1607	1 2	16	P.	50	16	35	2	7 3	. 29	0	16	63	11	26	20.	Iç	
1608			273-2		16	36	3 2	5 4	.17	35		64		16	ap.	IC	a
1609	14	24	ap. I	6 7	16	37	4 1	5 7	. 9	7			13		m.		
1610	15	13	ap.	8 7	16	38	5	3 M	24	1		66	1	24			
1611			m. 2	4	16	39	6 2	2 3/	.14	0	16	67	15	13	ap.	. 7	
3612	17	21	ap. 1	2 0	16.	40		0 4	. 5	7	16	68	16	12	m.	22	KE!
E613	18	9	sp.	4 7	16	41	8	OF	1.25				17	21	10	11	
E 614	Is		29.2	4 35	164	42	9 1	plap	.10	0	16	70	18		p.		
1615	I		op.	90	16	43 1	U	8 7	. 2	7			19		10	2	
1616	2		m.3	117	164	14 1	1 2	6 00	.21	0	16	72	I		ap.		9
1617	3	5		0 25	164	15	2 1	Sap	. 6	35		73			n.		
1518			ap.	5 0	164	16 1	3	5 13	. 29	7	16	74	3		ap.		
1619	1		W.2		16			4 10		1	16	75	4		10		
1520	6		09.1		164			ap			16	76	5		n.		
1621	7		ap.			19/1				0		77		22			
£622		1	47.2		165			I ap				78		10			
1623		1. 1	ep.I	20	165	I	-1	m.		L 1		79			ap.		
1624			W. 2		165			ap			16	80	9	16	-p.	17	
1425					165	7.1	4.	ap.		8	16	8 1	10	8	ep.		
1126					165	-	- 1	m.		6	16	82	11	26	ap.	3	
1027		5	1	10	169	. 11 5		ap.	-77		16			26			100
1 524		10	OD. 1	10				sp.	-	200	16		12	16	ир. m.:		

The Golden from Chift Shrove-Eafter Roga-Whit-Advent day tion. fund. fund. 15 W. 2 d Feb. 1 Mar, 22 4pr. 20 7:510 16 6 w. 2 d Feb. 8 Mar. 29 m.y 3 may 17 2.5.10.13 4 7.12.15.18 7 W. 2 d Feh.1. tpr. 5 may 10 may 24 5 8 w. 3 d Feb. 23 407.12 n y17 miy31 3 1.6.9.17 3.8.11.14.19 9 W. 3 d Mar. 1 inr. 19 mey 24 . une 7 5 W. 4 d tev. 1 Mar . 43 . pr 27 may 11 5.16. 6 w. 4 d Feb. 9 Mar. 30 may 4 may 8 3 7 pr. 6 may 1 1 may 25 3 2.10.13.18 7 W. 4 d Fcb. 16 1.4.7.12.15 8 w. 4 d Feb. 2. tpr. 13 may: 8 (whe 1 3 6.9.14.17 9 W. 4 d Mar. 2 nr. 20 may 25 lune 8 3.8.11.19. 5 W. 5 d t'eb. 3 5.16 Mar 24 201. 28 may 12 2.7.10.13.18 6 w. 5 d Fib 1c Mer.31 may 5 may19 3 7 W. 5 d Feb. 17 1pr. 7 Mey 1 2 may 2 e 5 8 W. 5 d Feb. 24 1pr. 14 may 19 iune 2 1.4.12.15 3.69 14.17 9 W. 5 d Mar. : Pr. 21 90126 Lune 9 811.19 5 w. 6 d F . 0. 2 11.24 pr. 29 may 13 5.13.15 6 w. 6 d Feb. 1 1pr. 1 144 6 764203 2.7.10.18 27 3 7 w. 6 d Feb. 18 1pr. 8 may 13 1.4.9.12.15 8 w. 6 d Feb. 2; 1pr. 15 my20 lune 30 3.6.14.17 9 W. K + Mar. 4 8 11.19 1pr. 22 mey 27 167.10 2 5.13.16 6.wick ten. 5 141.26 pr. 30 714 F:b. 1. 1pr. 2 may 7 may 21 3 7.10.15.18 z.week 8 wecks. Feb. 19 1pr. 16 may 21 lune 4 5 Apr. 9 may 1 a may . 8 1.4912 3.6.11.14.17 9. weeks Feb. 26 rowerk Mar. 5 819 4pr. 22 may 28 '47. 11 6 w. 1 d Feb. (2.5.13.16 Mar. 27 20 1 1 14115 4.7.1015.18 7 W. I d Feb. 13 tpr. 3 may S may :9 8 w. 1 d Feb. 20 1pr. 10 may 1 5 123 22 2 1.9.12.17 2.6.11.14 9 W. 1 d Fcb. 27 1pr.17 may 22 4211 8 19 row id Mar. 6 100 24 may 20 lun.12 2.5.10 13 15 6 W. 2 d Feb. 7 Mar. 28 may 2 14 316 7 W. 2 d Feb 14 1pr. 4 may 8 223 23 4.7.15.18 1.6.9.12.17 8 W. 2 C Feb 21 19 .11 cy16 may ; 0 9 W. 2 d 5cb. 28 1pr. 18 may 23 lune 6 3 3.11.14 19 row. 2 6 11ar. 7 1pr. 25 may 20 147.13

fund. | D

C

5

g

f

e

U

b

a

g

f

D

E

b

a

f

The use of the two former tables.

IN the first table, and the first columne or space, you have the year of our Lord, beginning at 1601, &c.

In the nextipace, the Golden number for every years; as for 1601

F

P

F

F

T

the Golden number 6, &c.

In the third space, the day of the change of the moon in February as in 1601 the moon changed February 22.

In the fourth space, how Esster day falleth every yeare ; as in 1601

Easter was April 12.

In the fith space, the number of dayes differing betwist the Romans or Gregorian, and our account in England, for the keeping of Easter (and so by consequence all other moveable seasts thereon depending;) as in 1601 there was no difference, but in 1602 the Romanses kept their Easter 7 dayes before us; and in 1603 they kept their Easter 35 dayes, that is, 5 weekes before us.

And in the last two spaces you have the Leap-years, and Sunday letter; as in 1601,1629, and 1657, the Sunday letter D, and the first

after leap-yeare &c.

The use of the second table.

In this second table you have in the first place the Sunday letter, and in the next the Golden number what sever it be, from 1 to 10 inclusive.

The use whereof is, that for any yeare you (knowing the Gelden number, and Sunday letter) may there find the moveable feasts.

Example.

By the first table this present years 1641, I find the Golden number 8, and the Dominicall letter **C**: then in the second table, and in the space answering **C**, I seek for the Golden number 8, which I find in the last line of that table, and against it in the same line, from Christmosse to Shrove sunday 10 weeks and two dayes: Shrove-sunday March 7. Easter day April 25. Rogation sunday May 30. Whitsunday June 13. Advent sunday November 28:

Note that Easter this yeare falls the highest ir can possibly, it be

ing bounded between March 22. and April 25.

A true computation of memorable Times

car

601

ry

OI

of de-

y

F	Rom the Creation to Noubs Floud, Gen. 5.0.6 7.11	1056
	From the Floud to Abram, Gen 11.3 2, 12.4. A.7.4.	353
	m Abrams birth to Terabs death, Gen. 11.32. and 12.4	
	a Terabs death to Ifraels deliverie, Exod. 12. 40.41.	430
Fro	m the till Solomons Temple, I King.6.1.	480
Fre	om the building of Solomons Temple, untill CHRIST.	1028
Fio	m Christs birth untill this yeares end.	1641
Th	e full summe from the Creation to this yeares end	5590
	The destruction of the Citie of Troy	2823
1	Brute entrod this ifland of Great Britain.	2748
	The building of the (fometime famous) city of Rome	2392
		2279
	The desolation of the Temple of Solomon	2246
	Augustus Casar began his Empire of the Remants	1681
	Ferufalemutterly destroyed by Titus Vespasian	1558
33		1458
-	Egbrichus who made England fir & a Monarchy	839
	Duke William conquered England	575
	The building of west minster-ball	541
1/1	The first major of Lond, and the stone-bridge built	450
	The use of Gunnes invented in Almaine	260
2	Printing of books first invented in Germanie	181
=	The Earls rebellion in the North parts	72
"	The generall Earthquake in England, April 6	61
	The Campat Tilbury in Effex on S. James day	53
	Our moft Christian K. Charles was boin, Nov.19	41
	The diabolicall attempt of the Powder treason, Nov.	36
	The noble Prince Henry departed this life, Nov. 6	29
	The marriage of Pr. Palatine & L. Elizateth, Feb. 14	26
3	The river from ware to Lond, began by E. Pond. Jan. 2	29
	It was finished, Sept. 29.	28
1	The laft blazing flarre, first feen in the East, Vov.17	23
	K. Charles his most happy return from Spaine, Off. 5	18
1	Our most royal K. Charles began his reigne, Mar. 27.	16
	But the 27 of March wee begin to write Anno Regni	17
14.	Tilly's immane butchery of the Magdeburgenfes, Apr. 10	. 10

January hath xxxi dayes.

New moon the first day, 17 minutes past 12 at 110001.

First quarter the 8 day, at ten of the clock at night.

Full moon the 17 day, 30 minutes before one morn.

Last quarter the 24 day, at four and 30 min. morning.

New moon the 31 day, 11 min. before one morning.

rta

	New moon the					оп	e m	ori	nut	3.
I	a) Circumcilion	New years d				55			11	
2	b Oct. Stephen		aqu.	6	13	57	1	45	12	1
	Oct. John.	day is 8 hour				58		39	183	3
4	D Oct. Innoc.		pi fc.	4	3	59	1 5	15	14	2
	e Simeon		pifc.	17	4	1				
5	f Epipnanie	Twelfth day	aries	0	4	2	6	45	16	b
7	g Julianus		aries	12	4	3	7	30	17	C
8	& Erbardus		aries	25	4	5	8	15	18	D
9	b sun in Aqua		taut.	7	4	6	0		19	
10	Tr. Sun.aft.Ep.		taur.			3		45	20	重
11	d Diginus		gem.					30	21	g
12	e Batyrius.		gem !	12	4	Io	11	15	22	
13	f Bilarie bifb.	The Assessment	gem :	.4	4	12	12	0	23	
14	g felix	A STATE OF THE STATE OF	can	6	4	13	-		24	
	a Maurus		can			15		30		
	b Marcellus		leo				2	15	.6	
17	2 Sun.aft.Epi.		len :				3	5	Se	pt.
18	b Brifca	1					2	51		
19	e Moldan bifb.		virg.	I	A	2.1	3	42	20	
20	f fab.# Deba.	Odab, Hilar	virg	4	4	22		35		
21	g Agnes		libr	8	4	25		26		
22	a Mincent	Exc.ret.brev	libr :	22	4	26	~	17	FE	BR
2.2	b Term begins	Appearance.	fcor	6	4	28	8	8	D ,:	rif
24	3 Sun aft. Epi.		fcor 2	0	4	20	9	0	Sex	(39
25	D Conve.S.Paul		fag			32		51		
2.6	e Polscarp		fag 1	8	1	2,	7	24	7	
27	f Chryfoft.biff	Quind Hilar	capr	2	4	25	IT	45	5	
2.8	B Agnes fecun.	Exc. ret.brev	capri	6	4			34	6	
20	a Maler.bif.	Appearance	agua.		4	20		25		0
20	b Batilbis	11000000	agu i	1	4	37		17		D
	@ Sun.afr.Epi.						2	0	9	9
, 1	- dourement ble		aqu 2	. 9	4	45	3	13		1

Saturn in 30 deg. of a fetteth at 6 of the clock, and 31 min. at night. Mars in 22 deg. of X is fouth at lun fet; and fetteth at 11 of the clock and 33 min.at night. Venus in 7 deg. of X fetteth a quarter paft 7 of the clock at night. Mercurie in 14 deg. of yo rife th at 6 of the clock and 43 min. in the morning. The feven flarres are fouth at 7 of the clock and 55 min. at night. 1 Cal. 3 4 4 Prid 5 Non 3 6 7 7 8 6 7 95 104 113 12 Prid. 13 dus 14 19 15 18 1617 1716 1815 1914 2013 21 1 2 12 11 23 10 2.49 25 8 267 27 5 285 294 303 31 Prid.

5

Defigab

CD

e

g

ab

C

D

3

A

£

February hath xxviiidaies.

First quarter the 7 day, at 7 and 29 minutes at night. Full moon the 15 day, at two and 53 min. afternoon. C Last quarter the 22 day, at 12 minutes past noon.

Satt

0 0

13 [14] 15] 16] 17 [18] 19] 20] 21]

8 7	_	Holy and festivall dayes.'	m veable fealts	Moons place	Sun fet	Fol-fea Lon.br	Rom. Kalen
I	D	Bridget Faft		pifc 12	4 45	3 48	II, g
	6	Purit of Mary	1	pifc 25	4 47	4 36	12 a
	£	Biale bith.	Craft.purif.	aries 8	4 49	5 24	13 b
	g	Bitbert conf.	Except. day	aries-T	4 51	6 12	14 6
		agathe bira	Return brev.	taur 3		7 0	15 D
	D	Dozothy bir.	Appearance	taur 15	4 55	7 48	16 0
	W	155 un.att. Edi.		taur 27	4 57	8 36	Oua.
	D	Lucian priett		gem 8	4 59	9 24	8 g
	6	Sun in pilces		gem 20		0 12	
0	f	Schol.birg:	Octab.Purif.	cane a		OI	0 0
I	g	Delider.bifh.	Exc.ret.brev	canc 14	5 5	11 48	1 6
2	a	Termoends	Appearance.			12 36	2 0
3	b	Agabus	••	leo 9	5 9	I 242	3 8
		Valentine		leo 23	5 11	2 12	
I	D	Faultus		virg 6			C Q
1	2	Julian birg.		virg 20	5 15	3 500	6 a
7	f	Damael		libr 4	5 17	4 42	7. h
8	g	Simeon bifh.		libr 18	5 19	5 242	8 6
2	A	Dammius m.		fcor 2	5 2T	6 26	AD
7	b	Milored		fcor 16	e 22		2 8
1	T	Septuagefim.		fag o	c 2.	8 8	
2	D	Cath. Det.		12g. 15			4 8
3		Dolicarn.Faft		fag 29	5 20	0 52	
-	f	S. Matthus A.		capr 13	2 3.	0 12	al
ı	3	Midorine		capr 26	32	10 43	7 0
	2	Deffor biff.		aqu 10	2	13 34	
	0	Tuanstine		agu 24	37	1 17	9 0
10	TS	exagefima		pife 75		1 1/	ol

Saturn and Jupiter are near the funne, Mars in 12 deg. of & is before funfer, and fetteth at 11 of the clock and 28 min. at night. Venus in 14 deg. of V fetteth at 8 of the clock and 45 min. at night. Orions right shoulder is south at 7 hr. of the clock and 53 min. at night. The great dogstarre at 8 of the clock, and 49 min. at night. The little Dog at 9 of the clock and 10 min. at night. Cal. Rom. alen? Prid. g a Non 8 g a b 12 Prid [eus 16 17 13 19 I 20 10 21 21 9 23 25 26 27 3 28 Prid

n.

2 3 4

0

D

e

Bab

C

Bano

March hath xxxi. dayes.

	New m	oon the	day, 27	min.paft 2	afternoon.	-
1	Firstq	arter th	e 9 day,	4 minutes	paft 4 afternoon.	

0	New moon the First quarter to Full moon the La* quarter to New moon the	the 9 day, 4 mir 17 day, 34 mir he 23 day, 23 m	inutes partining	paft 4 aft 2 1 t 7. at	aftern no nin	g.
	Dauid	3.	pisc 2	1/5 42	3	111
	Chab.bifh.		arie .		3 45	12 1
f			aric Id		7	
	butan		arie 29		1 1	
h	Culeb.mart.		taur II			15
0	Shrovelunda		geni 4			
D			gem 1	5536	730	
6	- v.		gem 28	3558	9 0	119
•	Sur in alies	day, night eq	Canc I	6 0	2 45	20 0
g	Soldat mart	27 1 2 2 2	canc22	6 2	1030	
a	152 gory		leo 5	6 4	11 15	22 D
1882	Candide		leo 17		12 0	23 6
-					12 45	24 3
D			virgi	010	1 30	Anni
e	Cyriacus Beztrue		virg-8	6 12	2 15	26 8
g			libr 13 libr 27		3	27 0
	Holeph		fcor I		3 50	28 6
	Cuthbert		fcor 27		4 42 5 34	29 D
Œ	2 Sund, in lent	Ordination	fag II	6 22	6 26	Eafte
	Apdrodof.	Cre . O	fag 25	524	7 17	APR
	Theodore		capr 9	626	8 8.	2.8
f	Botolph, Faft	Tadaday	cap123	628	. 0	3 0
3	77	Lindy May	aqu 7	53.	951	4 6
			agu 20		10 43	5 0
D		100	pisc 4		11 34	6 0
	Sundialen:		pife 17		12 25	7 1
				6.38	1 17	8 g
	Moelm bish.	St. Million	arie 12 arie 25	5 4c	2 10	9 a

Jupiter in 5 deg. of me rifeth at 4 of the clocke in the morning. Mars in 30 deg. of & fetteth at 11 of the clock and 30 min. at night. Venus in 16 deg. of & fetteth at 10 of the clock and 10 min. at night. noon. The little dog fouth at 7 of the clock and 52 min at night ing. The Lions heart fouth at 10 of the clock and 25 min. at it. night. rg. I Cal. 12 135 13 144 me tobser prosi sid wont 14 153 15 | 6 Prid. 16 7 N 17 8 8 18 9 7 16 7 Non 8 8 John yamor yarots in wont Rosand brodger gonad grade 21 0124 22 013 3 3 CI4 Prid. gayod to mark glone 2 i k 4 3 Idus 1617 Lind for yol mong 2 6 a 17 19 6 18 15 c 1914 0 2013 e 21 1 2 fe 22 11 gased sana 3R 23 10 a 249 b 25 8 267 276 285 194 303 21 Prid .

April hath xxx. dayes.

F	irst quarter th	e 8 day, at 9	and	41 n	nin.	in t	he	mo	rn.
CL	aft quarter the	e 22 day, at 3	afte	rno	on.				
0 0	New moon the	29 day, at 8 a	nd 28	3 mi	nute	s at	ni	ght	•
BI	Theodorus 1		aur	.76		3	48	II	12
a	Mary Egypt		raur				36		D,
6 1	Richard bish.	1	gem	16				13	
1	wailenclund.	1	gem	126	50		12	14	f
0	Mincent cont.		gem	246			0		g
	Freneus		canc	66		7	48	16	
1	Egelippus		can c	180	56	8	36		b,
B	Dionystus		leo	0		9		18	C }
1 4	Perpetua		leo			10		19	D
1000	un in Tauro		leo	26				20	
	Sun. in Lent		virg			-	48	-	IF.
2 0	Ju kan		virg	22		2000	36		g
	Ermigil matr		libr libr		7 7			23	a
T .	Ciburtine		fcor		_ /	-	12	24	0
-	Olympia Califi mart) centrica	fcor		T. W.			M	
0 1	Dimund	1 43 mig		1	_ 13			26	
trees id	Palm fueday	44 4 7	fag	21	7 15		42		c
8	Alphage		L g		_		34		斯
9 0	Mictor pape	St. St. Date .			7 18			29	
	a		agu		-			30	
	Sother bilh.		aqu	2000	7 22 7 24	1		Ma	
- 12	S.GEORGE		pife		7 26		52	2	D.
.)	Milfre b		pife	113 20	_				6
41		Mark Evang			200	1770	34		1 1
		Mark T. Ing.	a ie			12	26	6	1
27 €	Analtalius		a ie			1 3 4 1	17		g
28 f			kani	-	7 34			8	a
29 g	1	@eclipfed	1	15		3			
30 a	1 M. H	0	tau		7 37	1 3		IO	en

Saturn in rodeg. of * rifeth at 3 of the clock and 18. min. in the morning Jupiter in 10 deg. of me rifeth at 2 of the clock and 20 min. in the morning. Mars in 21 deg. of I norn fetteth half an houre before midnight. Venus in 22 deg.of II fetteth near the fame time, Mercury in 23 deg.of & fetteth at 9 of the clock at night. ht. The Lions tail fouth at 10 of the clock and 9 min, at night. Cal.

Cal. 1616 1715 1814 1913 2012 a Ye be gab 21 11 ind Kinda yayar 22 10 239 248 257 266 27 5 28 4 29 3

May hath xxxi. dayes.

First quarter the 7 day, 22 minutes before noon.
Full moon the 14 day, 41 minutes past 7 at night.

Last quarter the 21 day, 7 minutes afternoon.

New moon the 29 day, 23 min. before one morning

11	b	Philip & Jam.		gem 9 7 39 4 36	111
2	T.	Lowfunday		gem 21 7 40 5 24	
3	D	Invent Cruc.	Octab Pasch		13
		Monica mi b.		canc 157 43 7 0	14
4	f	Gotherd		canc 277 45 7 48	
5	9	John port. lat.		leo 97 45 8 36	16
,		John Beberl		leo 21748 924	17
3	b	Staniflaus		virg 47491012	18
1	II:	2 Sun.aft East		VIE 177 5011 0	
0	D	Gorbian mar	Quind. Pafc.	libr 1 7 52 11 48	
I		Sun in cemin.	Exc.ret.brev	libr 15 7 53 12 36	6.00
2	f	T une begins	Appearance	libr 297 54 1 24	
3	2	Derbattus		Scor 147 56 2 12	
4	a	28 oniface		fcor 297 57 3	24
5	b	Sophia birg		fagit147 58 3 48	
-11	C	3 Sun.aft.East		fagit 297 59 4 36	
7	D	Wernard tran	Tres Palch.	capr 148 1 5 24	
8	6	Bernhardine	Excep. day	capr 198 2 612	28
9		~ ""	Return.brev		29
2	g		Appearance	Qu 278 4 7 48	
1		Dichoft mar		pile 11 8 5 8 36	31
2	b	Bellen birg.		pifc 238 6 9 24	JIL
3	T	4 Sun.aft.East		Aries 68 710 12	2
4	D	Wolfin Bishop			3
5	9	Mrbane	Excep. day		4
6	f	2Bcdc	Return.brev		
7	g		Appearance		
8	a	Bermane bt.	4	gem (8 11 2 12	7
9	-	Maxim bilb		gem 11 3 11 3	8
30	QC.	Regation fun.	0	canc c 8 12 3 48	9
31	D	Petronil	Quing. Pafc.	canci: 1312 4 36	101

Saturn in 12 deg. of X rifeth at one and 24 min. in the morn' Iupiter in 12 deg. of m rifeth half an houre after midnight. Mars in 9 deg. of fers at 10 and 50 minutes at night. Venus in 16 deg. of & fors at 11 and 15 minutes at night. n. ht. Mercury in 11 deg. of & rifeth at 3 and 2 minuts in the mor. Ardurusfouth at 10 aclock and 45 minutes at night. rning Lucida Lyra South at 3 and 11 minutesin the morning. I/Cal. 11 2 12 3 13 14 15 6 Prid. 17 Non. 8 8 WI 9 7 201 106 21 II S 22 124 23 133 24 14 Prid 25 15 Idus 26 27 16 17 28 17 16 29 1815 30 1914 3 r 2013 ILL 21 12 B 2 22 11 3 4 5 6 7 8 23 10 a 249 b versolar dant payed 000 285 9 H 29 4 01 303

6

1

June hath xxx dayes.

I		Micomede	Ex.ret.brev.				_		241		a
2			Appearance		6	8	45	6	12		-
	g	Atcen ionalay		leo	18		15		_	13	C
3		Detronius	Craf, Afcen.	viro.	1	8	15	7	-		
5	b	Boniface	Except, day	viro	12	8	16	8		15	
5678	C.	6 Sun af. East,	Retur.brev.	viro	27	8		9			
7	D	Terme ends	App earance	libr		3	16		12	17	-
		Medato		libr		8		1	0	18	1
9		felician		fcor			17	II	48		
	g	Duophzius		fcor	p 23		17	12	36	20	1
		bruin Cance		fagi		8	17	I		21	1
	b	Baffil biffop		fagi		8	17	2	12	22	1
13	0			capi		8	17	3	*	23	
		Heraclius		cap	1 23	8	17	3	48	10	
15	1	Mite MBobe		aqu	a 8	8	17			25	
		Rolandus		aqu	2 2	8	16	5		26	
17		Botolph		pife		8	16	6	12	27	
		Marcelline		pife			16	7		28	
		Gervale		ario	S	8	15	7		Pe	
2	1	Tomicy funday	Ord.ofmir	ari	es I	8	15	8.		30	
2	1 0	Albane	Craft.1 ri	1. ario	es 27	8	15			IV	
Z	2 7	Etheld Faft	Except. da	tau	r	8	. 14	Io		_	
Z	3 1	John Baptul		v. tau	r 2	1 8			C		
Z	4 9	Teme begins	Corp.Chr			3 8		11	48	14	ı
Z	21	John e Pat			m I			12			
Z		Sun of Tri		gei	m 2	7 8	12	Mar. 11		6	1
Z	612	I Sun.aft. Tri	00017	cai	nc	98	11			8	
Z	0	accopance 12	Cctab. 1 ri	n. car	1C 2	1 8				18	1
Z	9	Com. S. Pat	Except. de	ylco		3 8	9		50		
3	0	Com. J. Pal	"Metur, bre	v jleo	1	5 8		14	42	IC)

Saturn in 13 deg. of X rifeth at 11 & 16 min, at night, Iupiter in 11 deg. of a rifeth at 10 and 16 min. at night, Mars Venus, and Mercury are neare the Sunne. North balance fouth at 9 and 40 minuts at night. Hercules head fouth at II and 39 minuts at night. Lucida Lyra fouth at 1 and 7 minuts in the morning. The Dolphins head fouth at 2 and 57 min. morning. I Cal. Fir sconto 24 Prid. Non. 68 7786 104 113 12 Prid 13 Idus 14 18 15 17 1616 1715 1814 19 13 20 12 21 11 22 10 239 248 257 266 275 28 4 293

a

0

e

gabcoe

ab

a b

0

e

gab

July hath xxxj dayes.

First quarter the 5 day at 6 and 47 min. in the afternoone.
Full moon the 12 day at 9 and 49 minutes in the morn.

Last quarter the 19 day at 2 & 14 minutes in the afternoon.

New moon the 27 day at 5 and 26 min. in the afternoon.

19	Rumotous	Appearance	Ico	28		7	5	33	11	E
1	Vifit. of Mary		yir	IO	8	0	6	26	12	D
1 5			vir	23	8	1	37	17	13	2
14	Sun aft. Trin.		lib.	6	8	4	8	9	14	P
		Quind, trin.	lib	20	3	3	9		15	g
	Muselme		fcor.		8	2	9	51	16	a
1	f Becket tranf.	return.brev.	Cor	17	8	1	10	42	17	b
	Chilian bifb.	Appearance	lag	1		0	II	34	18	
	Egrill bifb.		fag	16	7	58	12		19	
	7 2Bzethzen		cap	1	7	57	I		20	2
Q	Sun aft. Trin		cap	16		56	,2	10	21	N
1	Baboza fer	Tref.trin.ex	aqu	a I	7	55	3		22	
	Sun in Leo	eep.ret.bre.	aqu	1216		54	3		23	a
1	f Term ends	Appearance	pifc	: 0	7	52	4	36	24	b
	S. Swithen		pile		17	50	5	24		
5	Omond B		pife	: 21	3/7	49	6		26	D
	b Bierius con		ari	1	1/7	47	7	0	27	2
9	4 Sunaft.Tri		ari	2	37	46	7	48	28	3
9	D Ruffine	iseg. dayes	tau	6	7	45	8	36	29	g
d.	e Margatet.	begin.	tau	18	3 7	42	9	24	30	a
	f Pragad birg		gen	n e	7	41	Io	12		b
2	g Mary Mag		ger	nı	17	39	11	•		G,
3	a Appolline		ger	n 2	37	37	11	48	2	D
4		A	ear	1	5 7	36	12	36	3	8
	Clames, Apost.		can	1 1	7/7	34	I		4	3?
6	d Anne		car		9 7	32	2	12	5	g
	e Martha		leo	1	2 7	30	3	(6	a
8	f Dampfon bi		lco	-	4 7	29	3	50	7	b
9	g felip a Di)	vir		6 7	27	4	43	8	2
c	a Bboon mar.		vir		17	26		24	9	1
1	6 Beoman bill	3-	lib		3/7	25	9		IO	2

Saturnein 12 deg.of H rifeth at 9 and 11 min.at night. Jupiter in 8 deg.of erifeth at8 and 5 min. at night : is fouth at 12 and 21 minutes, and fets at 4 and 37 min . next morning. Venus in 10 deg. of Cancer rifeth at 2 and 2 min in the morn. Lucida Lyra fouth at 11 and 3 min. at night. on. Fomahaud fouth at 3 and 14 min, in the morn. Pegafus shoulder fouth at 3 and 24 minutes in the morn. I Cal 200 2 6 3 5 F ab 7 Nen 0 2 10 6 Soll to James yarlor - 19 F II 5 g 12 4 togo fors 10 - 4 a year 13 3 a 14 Pra Payer for 2 Tof Som 15 Idus D 16 17 and sot sind E 17 16. 39 1815 about white ones g 1914 and for it to day ab 2013 21 12 22 II D 23 10 2 249 25,8 26 7 gab 276 :85 C 294 hohe rand 30/3 podlo

August hath xxx; dayes.

Sa

0

First quarter the 4 day at 1 and 26 min Full moon the 10 day at 6 and 16 min Last quarter the 18 day at 7 and 26 min New moon the 26 day at 6 and 22 min	after	he n	n.	nine.
TIE Sunafe Trin, Lammas dayllibr	T717	231	7	17 1

I 6 Sun.aft. Trin.	Lammas day	ibr	17/7	. ;	131	7	17	II	31
2 D Stephen		cor	07	, ;	22	8	9	12	g
3 2 Inbent Dte			147		26	9	.0		a
a f Juftine			28		18	9	48	14	b
7 4 7 4 4	Festumnives	(ag	12		161	0	40	15	C
6 a Diguis	trans. Christ	fag	26		14			16	
7 b Donatus		capr	11		12		25	17	e
7 Sun.af. Trin.		capr		1	10	I			
9 8 Boman mar.		aqua			8	2		19	
O & Laurence m.		aqua			7 5	3		20	
II f Ciburt mar.	1	pile	9	T	5	3	50	21	
12 9 Clare birg.		pisc			3	4	36	22	
a Bon in Virgo		arics				5	18	23	1
IA D Culeptus		aries	19	6	59		-	25.00	5"1
I 2 10 Orner at 1111		taur	2	6	57	6	40	25	1
16 0 Cluther buh		taur		6	55	7 8	30	26	11
17 & Da. Lauren 18 f Agapit mat		taur			53	100	15	27	1
18 f Agapit mat		gem		6	51	1000	0	28	1
TO B Lucobicus		gem	15	2	49	,	45	29	1
20 a Bernard at	0.	cand		6		10		30	
- T D Primatius	Dog da.end	can	. 1	10		11		13-	
a Sun, att. trin	1. Loguatena	1000				12		1	13
23 D Jacheus Fa	n .	lco		6	2 - 7 -	IZ	45		1
- A B Darmorapo					39		30	1 3	1
25 I Demis Mille		virg		66	37	100	15		1
- a manualle ma	r.	virg		96	-		48	5	
27 a Geonerous		virg	, .		33	12.00		1	1
28 b Augustin		libr		3 6 7 6		1 0		1 /	1
ro Sunat. Ir	in	licon		16		1 4	33		
- IN TELLE		ico	-	56	27	1.		1 3	12
30 e Paulinus	1	licoi	. 4) 10	-,	1.	17	lc	1

Saturn in to deg. of X at 7 and 12 min. at night, and is fourty halfe an hour after midnight: Iupiter in 4 deg. of corifeth 3 min, beforce at night, is fouth at 10 & 6 min, and fets at 2 and 15 min, morning. Venus in 18 deg. of B rifeth 10 min, before I in the morning. Lucida Lyra fouth ar 9 aclock at night. The Dolphins head fouth at 10 & 51 min. at night. Fomahaud fouth at one and 12 min, in the morning. I Cal. 24 3 3 4 Prid. Non 68 7 7 8 6 95 LO 4 11 3 12 Prid. 13 Idus 14 19 15 18 1617 17 16 1815 19 14 20 13 21 12 22 II 23 10 249 258 267 276 28 5 294 303 25 4

gabcoe

A

gabco

gabcoe

gabcoe

September hath xxx dayes.

Su

First quarter the 2 day at 7 and 22 min, in the morning.

Pull moon the 9 day at 5 and 2 min, in the morning.

Last quarter the 2 day at 3 and 26 min, in the morning.

C Last quarter the 17 day at 2 and 26 min, in the morning.

New moon the 24 day at 6 and 27 min, in the afternoon,

1	f Biles abbet		lag	-	16	24	1 8		II	b
2	g Meronice		lag	23		22	1		12	4
3	a Deraph bir.		cap	7		20			13	
4	b Cheopoffa		cap	21		18	10		14	
-	II Sun.aft.Tri		aqua				11		15	
6	D Clutherins		aqua				12		16	
8	& Nat. Qu. Eliz.		pilc		6	12	I	17	17	a
- 1	f Nat. Mary Vir.		pifc	17	6	10	2	10	18	b
9	g Gozgonius		ari		6	8	3		19	C
	a Soilbius		arı	14	6	6	3	48	20	D
I	b Prothus	-14	ari	27		4	4	36	M	1
	I 12 Sun. af. Tri.		tau.	9	6.	2	5	24	22	5
3	O Sun in Libra		tau	2:	6	0	6	12	23	g
H	& Holy Croffe		gem	4	5	58			24	a
5	f Micomebes	ember week	gem		5	56		48	25	b
1	g Eppian biff		gem	27	5	53	8		26	
4	a Lambert		can		5	51	9	20	27	D
٦	b Btat. & Coze	Ordinarion	can	21	5	49			28	
여	2 13 Sun.af. Tri.	of Ministers	lco	3	5	1.	II	0	Mic	1
이	B Euftace Faft	or miniters		16		100	II	48	301	g
I	ElMatthew Apo		leo	28	1	43	12	36	Da	b
	f Mauritius		vir	II		41	1	24	Z.	b
	g Linus		vir	25		39	2		3	C
4	a Indrochtus		lib	8		37	3		4	D
	b fiermine			77	5	35	3	51	5	E
6	14 Sun.af.Tri.		cor	6	5	3.	4	42		3.1
2	D Colme Dan		Cor	25	5	31	5	34	7	g
	c Eruperius		fag		5	25	6	25		a
9	f Michael Arch		lag	19	5	27	7	17		b
0	g hierome pri.		c2p	4	5	25	8	3	10	12

Suturn in 7 deg. of X rifeth at 5 and 15 min. is fourh at 10 and 27 min. at night, and fets at 3 and 39 min. in the morn. Iupiter in 2 deg. of as is fouth at 8 and 10 min. at night, and fets a quarter after midnight. Venus in 16 deg.of A rifeth as one and 37 min. in the morning. Mars and Mercury are necre the Sun. The Eaglesheart is fouth at 10 &7 minutes aenight. Andromeda's head is fouth at 2 and 25 min; in the maning. 3 Prid Non 68 78 10 4 II 12 prid Idus 14 18 15 17 16 16 17 15 To matienos day is seo 18 14 19 13 12 21 11 10 22 23 24 8 25 7 26 6 27 5 28 4 29 Prid

bcbe agabco

gab

C

e

600

e

gab

October hath xxxi daves.

18

E	lew moon the 24	day at 5 and 9	18 mi	n. I	nı	night	mor	חוח	g.	
	Remigius		сар						II	D
E	Leongar		aqua	2	5	21	9	51	12	2
	15 Sun.af. Trin		aqua	16	5	19	10	42	13	100
	franctf. con.		aqua	29	5	17	II	34	14	g
	C.cant Soil		pisc						15	a
5 1	faith bira.	Octab. Mich.	pile	26	5	13	I	17	16	b
7 5	Mark brib.	Except, day	aries	9	5	II	2	8	17	C
3	Belagius '	Return.brev.	aries	22	5	9	3		Lin	te
1	Mark bith. Pelagius Dionyllus	Year beam	taur	5	5	7	3	49	19	2
2	16 Sun. af trin.		taur	17	5	7 5 3	4		20	
1	Dichaft bifh		gem	0	5	3	5		21	
	Milfrid bifb.		gem		1			2	202	a
	Sun in teornio	Quind Mich						45	23	6
	Calirtus pa.	Except. day	cane	5	4	57	17	30	24	C
51	a douolfran	Return.brev.	canc	17	4	55	8		25	
5		Appearance						0	26	2

17 Sun.af.trin. leo leo 30 19 8 fridilmid 15 29 virg 47 [1 Sindolphus Tres Mich. virg 194 45 0 30 b 101 Arfula birg. Except. day libr 34 43 21 12 45

a Deberus bi. Return.brev. libr 30 22 164 41 I 0.4 Appearance [cor 39 Ignatius 2 15 18 Sun.af. crin. fcor 154 37

3 3 4 34567890 48 fagit 04 Jeffrey Cha. 36 de Black Frier fall 40 fagit 164 26 34 florence Fast Mens. Mich. Sagit 29.4 5 33 f 32 26 a Except. day capr 144 30 6

17 8 Return.brev capr 284 28 7 a Marciffus 8 Bermane Appearance aqua 12 4 26 25 ro Sun:af.trin. agua 264

aturnin 6 deg. of X is South at 8 and 32 min. at night & fets 42 min. after one in the morn, Iupiter in 3 deg. of a is fouth at 6 and 42 min, at night, & fets at 10 & 30 min. the same night, Venus in 19 deg, of my rifeth at 3 aclock in the morning: Fomahaud fouth at 9 and 39 min. at night: Androme. da's head fouthat 10 & 42 min. at night. The 7 stars south at 2 & 19 min, morn. The Bulseve fouth at 3 &8 min. worn. men tome feer retains 1 | Cal. Jamos fir may vir. 36 -8 gab 5 3 6 Prid. Non Payer Payor on mais day 8 8 9 7 0 6 1 9 7 0 6 1 3 3 3 C 14 Prid 15 Idus 2 16 17 16 18 15 Lazo James Go Jamo Lun 2 B 15 Idus 11815 9 8 9 14 0 0 1013 I C 11 12 B 15 8 8167 b 17 6 C 18 5 0294 E 10 3

November hath xxx dayes.

L	naft.	moon the 7 da quarter the 15	day at 4 and	22 m	in.						}
PF	irf	moon the 22 of	day at 4 and 5	34 m	in.	in	the	en.	orni	ing.	1
		All Saints		Pilc	10	4	23	150	51	11	5
7		All Soules		pisc	23		21	1000	42	12	-
3	-		Craft Anim		6		30		34	13	1
		Imantius	Except. day	arı	19	, ,	18	100	25	75	
5	h	Vowdertreafor Leonard	Appearance			4	16	I 2	17	16	
	•	o Sun, af, Trin	Appearance	rau	14		15	3	•	17	
3	-	4 crobenes m.		gem			13	3	50	17	
		Theodor ma		zem			10		37	19	3
	f	Cryphon ma.		can		4	9	5	24	20	6
1	B	Martin bith.		can	14		7	6	12	1 1 1	2
2	a	sun in fagir.	Craft Mart.	ean	26		6	7	0	22	
31	D	Brice bif.	Exc.rct.brev		8	4	5	7	48	23	2
		er Sun.af. Trin		leo	20	+	3	8	36	24	. 4
5	0	Leppalous		vir	2		2	9	24		al
6	E	Comand dep		vir		4	1	10	12	25	a
7		Dugon bil.		vis		4	0	II	0	27	4
0	20	Belattes	00-1 34	lib		13		II	48	28	C
9	ĥ	Steph. conf	Octab. Mart	. IIB		13	57			29	
	10	22 Sun. af. Trin	CXC.ret.brev	Cor		3			24		1de
22		Eicily birg.				3 3			12	ue	E.8
23	0	Clement pap		fag		8 3			.0	3	Ba
4	f	Chapfologus		cap		3 3 3				3	6
2	a	tatherine		cap		3 3			2	3	C
26	ã	Det. of Mier	Quind Mar	aqu:		8 3		1 4		6	D
27	b	3gricola	Exc.ret.brev	agua	1 2	2 3	45		0		e
28	Q	Advent junda	1	mile		7 3		7		78	
9	D	Saturne Faf	Tame end	pifc		3	47	8	36		2
0	2	Andrew Apol		arie			47			10	7

Saturn in 6 deg. of H is louth at 8 and 32 min, and lets 27 min. before nudnight. Iupiter in 7 deg, of as fets 40 min, after 8 at night. Venus in 26 deg. of a rifeth at 4 and 23 min. in the morning, Andromedas head fouth at 8 and 42 min. First starre of Aries, fouthat 10 and 27 min, at night. The Buls eye fouth at one & 8 min. Orions right shoulders fouth at 2 and 42 min. The great Dog fouth at 2 and 22 minutes in the morning. Gogo dopos Prid Non ga g

December hath sixij dayes.

Sa

-							1	11
E lab	Log bish.	11- 10-00 PM	aries			110	12	
	Bibian birg.	The second second	aries	17		11		13
-	Lucius B Barbara bir		caur		4	12		14
	2 Sun. in Adve.		zem	-			24	
	Micholas bi		3.cm				12	16
7 8	Imbrole bilh		gem					17
	Concept. Mary		canè				48	18
	Proculus	A	canc		, etc. 1007		36	19
	Welchiades	A STATE OF THE PARTY OF THE PAR	leo	4			24	20
	vancia caprio		lee	16		6	12	Th
12	3 Sum in Adv.		leo	29				22
130	Lucie birg.		virg	11	3 4		48	
14 8			virg	23				24
15 f	Aicallus	Ember week	libr		3 4		20	CI
16 0	O Sapientia		libr	19			12	25
17 8	Lazarus		cor		3 4	20 TO CO.	õ	
18 f	Chailtopher	Outination	Cor	17	3 4			
19	4 Sun. in Adv.	of minifers	lagit			5 [2		29
20	Phil. m. Fal	Oliminers	lagi			5 1		30
	Thomas Apoll		capi			5 2		31
22	Cheovotius	and we	capi			7 3		2
23	Midoria virg		aqu			18 4		1 4.
24	IgnatiusFaft Christmas day		pifo			18 5		
25	& S. Stephen		pifc			49 6		
20	Salohn Evan	1	pifc		-	70 7		,
6	S-Iohn Evang		1.0	1 S		51 8		
29	Thomas bec			S 2		52 9		8
made 10	James trant		tau			53 9		-
30	Ditvefter	The state of the state of	tau			54 10		I

Saurn in 8 deg. of H fets at 9 & 36 min. at night, Jupiter in 13 deg. of co fets at 7 & 10 min. at night, Mars in 27 deg. of m rifeth at 5 & 14 min.in the morn. Venus in 2 deg. of I rifeth at 5 & 42 min in the morn. First star of aries south at 8 and 9 min, at night, Pliades or 7 stars fouth at 10 & 11 min: at night, The Bulls eye fouth at II aclock at night: the great Dog fouth at 1 & 14 min. the little Dog at 2 & 5 min. morning. I|Cal. Boundary went in 2 4 33 a some 4 Prid. and -6- gentons 4 forsel Non 68 of medde and for borgon 86 of maffe and a hour ons forthe statement mous 104 113 2 polongona bagone 12 Pride 13 Idus 14 19 15 18 Par faratory 16 17 17 16 18 15 19 14 20 13 21 12 22 11 23 10 7890 249 58 26 7 276 28 5 29 4 303 131 Prid.

ıg.

ing.

12 13

14

15

19

22

: 3

:4

30

31

A plaine and easie Table shewing the beginning, continuance, and ending of every Kings Reigne since the Conquest, with how long it is since the ending of any of their Reignes, till this prefent Yeere, 1641.

The K. names.	Began their Reigne.	Reigned yeer. mo. dayes	Since the end of their raigne.
W. Con. W. Ruf.		20 y.11.m.22 d.	554 Septem. 9 541 August 1
Henry 1		35 y. 4 m. 11d.	506 Decem, 2
Stephen		18 y. 11 m. 19 d.	487 Octob. 25
Henry 2	1154 Octob 25	34 y. 9 m. 2. d.	452 July 6
Richa. I	1189 Iuly 6	9 y. 9 m. 22 da	442 April 6
K. John.	1199 April 6	17 y. 7 mo. od.	425 October 19
Harry 3	1216 Octob. 19	56 y. 4 months	369 Novem. 16
Edwa.1	1272 Novem.16	34 y. 8 m. 9 da.	334 luly 7
Edwa.2	1307 July 7	19 y. 7 m. 6 da.	315 lanuary 25
Edwa.3	1326 lanu. 25	50 y. 5 m. 7 da.	264 lune 21
Richa.2	1377 lune 21	12 y. 3 m. 16 d.	242 Septem.29
Henry 4	1399 Septem.19	13 y. 6 m 5 da.	219 March 20
Henry 5	1412 March 20		219 August 31
Henry 6	1422 August 3	38 y.6 m.18.da.	181 March 4
Edwa.4	1460 March 4	22 y.1.m. 8 da	158 April 9
Edwa.s	1483 April 9	o y. 1.m. 18.da.	158 lune 22
Richa.3	1483 Iune 22	2 y. 2 mo. 5 da.	156 August 22
Henry 7	1485 August 22	23 y. 8 m. 19 da	132 April 22
Henry 8	1509 April 22	37 y. 10 m. 1 da	95 Ianuary 28
Edwa.6	1546 lanua. 28	6 y . 5 m . 19 da .	88. Iul. 6.
	1553 Iuly 6	5 y . 4 m . 22 da .	83 Novem. 17
Elizab.	1558 Novem.17	44 y. 4 m. 15 d.	39 March 24
K. Jam.	1602 March 24	22 y. 0 m. 3 da.	16 March 27

Mtt

the pot in A Di Sa ca Ca fu

to be



. The foure quarters of this yeare 1641.

nd

ne.

.9

25

6

19

16

25

.29

20

31

4

22

2

28

17

4

17

ic.

1

European Rersian Arabian Ethiopian moneths March April Adarpabas Sheuuall Parmuda Paschnes

The beginning of the Spring quarter, is accounted of the Aftrologers as the time of the peares birth: I will therefore begin with it, although something viver se to the common path. It begins with us the tenth day of March, at ten of the clock and 12 minutes in the mouning, the 12 Deg. & 44 min. of Pilces then alcending our hogizon. The Sunne then entring the firft point of Aries, making the day & night equall to us, as to all the world. The tem= per of this quarter ordinarily & of course is bet and moilt, of complexion fanguine, & is the yeares youthfull & grow= ing age, lafting while the fun runnes his course through Aries, Taurus, and Gemini. The ftate of the Weather, as it beyonds upon the fung course to the fired flars (& Which would be constant, were there no intervention of other caules) is first Day: the fun having passed the lection of the Equator with the Ecliptique, Draws neare to fome hotter flars; and being nearer our zenith, both exhales and confumes the reliques of Sointers Superfluity, helped by the Eastern winds, which then ordinarily blow. Hereby the earth is fit to receive the feeds that remain to be fown, and is also extimulated to generation: the trees thrusting fouth buds, blostomes, leaves, & the earth brabing it in her emes ranio-like belt, embellifed and adorned with varietie of

Thip=

Pond 1641.

Chyplanthemion spangles: all which with coan and fauits also, needing a present irrigation, opportunely the sun in Taurus, is accompanied in his morning-rising, with the Pleiades and Hyades toward the Morth; the Hædi toward the south: & som after also Orion, waited upon also to bed with Acturus. Which being tempestuous, stormy, and moist constellations, stirre up, and bring those pleasing showers, which being warmed by Southerly and Favonian winds, are welcome to the tender and newly rooted plants. Lastly, the sonne in Gemini approching his height, stirs up a temperate heat, convenient to the increasing of fruits and plants.



The Summer quarter.

Found Representation of the state of the sta

The Summer quarter takes his beginning (accepting to the account of Altronomers) with the funs entrance into the first point of the folditial signe Cancer, being with us the 11 day of June at one of the clock in the morning the 14 degree and 50 min. of my then alcending our horizon. Now are the dayes the longest, and the nights the shortest to all that dwell on this side the Equator, the day being with us at Cambridge (respecting the refraction) 16 houres 38 min. 36 seconds, The temper of this quarter is noturally hot a day, of complexion cholerick. The sunbeing now ascended to his height, both likewise with him brought all the earths furniture to their severall tropicks.

Row

21

i

£

h

b

1

b

b

Pond 1641.

uits

n in

th

oard

bed

notfi

£25

יםפני

fly,

tem:

and

ance with

g the

izon. ztelt eing ures

etu=

now

208

Pow herbs beginte form their feeds, and the fabing flowers are fucceeded by their fruits, and therefore need moifture'to further their increase to their just quanti tie. fitty now the Afelli in & rifing with the fun ftirres up thowers to fatisfie them with the latter rain: by the help whereof having feen their greatest, and now requiring heat for their full maturation, the funne enterg the firebreathing of, and is also accompanied with the mountings rilling of both the bogs, Syrins and Procyon; Swhereby is firred up great heat, to the hardning of grain, and ripen= ing of all other fruits. which pet is fomething tempered by the concomitancy of the Etclian winds. By this time the funne being come into this terrestriall signe Virgo the heat is abated; and the aire though fill be, pet cooler, that the husbandman may with more ease disrobe the fields, and furnich his barns. Laftly, this long Der now calling for moisture, the funne approching to tempestuous and form-breeding Bootes, by his morning riffing with him, poures out flore of rain to fill the chaps of the pap and gaping earth.



The Autumnall quarter.

The autumnall quarter begins with the suns entrance into the other equinociall signs. Libra, which is the 13 of September, at five in the mouning, 29 begrees and 21 minutes then ascending: making again equall day and C 2 night

Pond. 1641.

night to all the world: having spent on this Ade the Equator 186 dayes, 18 hour. 38 min. 11 sec. The qualities now predominant are cold and dry, like to the complexion melanscholly, a declining state of man. Now husbandmen in their endles circle beginning toprovide for the crop of the following years, have their land prepared by some sew showers caused by the morning-setting of the Pleiades, Hyades, and Orion: which mothure, lest it should hurt the new-sown grain and sprouting blade by the sudden approach of cold, the sunne while he passet through \$\mathcal{T}\$ a signe of qualitie hot and stery, both (as he can according to his distance from 118) draw out the residue of it, and settleth the earth for the entertainment of the cold.



Winter quarter.

December } { Di Behemen Regab } Cobiac }

Februarie } { Behemen Regab } Cobiac }

Asphandar & Schaban & Amschir

Inter querter begins at the same entrance into the tropicall signe Capricoca, which he both the 12 of December about these of the clock in the afternoon, making then the shortest bay and longest night to all on this stort the Equator: the day with us at Cambridge then being 7 h. 21 min. 24 sec. The temper is now cold and moist, phlegmatick like to our decrepit state; in both much supersuous humidities

Pond 1641,

humidity both abound. The earth seems now to lie still and to be quiet, that it may recover the strength spent in the last summers productions: wanting a richer, it is oft robed with a vest of know; which yet is observed not seldome to promise ensuing plenty, toward the end of the quarter. The summe approching in Pisces, accompanied with some warmer western winds, prepares the earth to entertain the ever-welcome Spring.

œ

6

it

0-

g

on

0,

ot

m

0%

ing ide 7 h. eg=

Under that spangled vault the starrie sphere, If Titans course should onely every yeare The weathers temper change, then plainly we The next yeares weather might in this forefee. Compare two yeares, and there but little want, But the same day same ftarres are culminant: Their rifings, fettings, on the fame day fall, Acronique, Cosmique, and Heliacall. This constancie would yeeld to no mutations, Did not the Planets oft confociations Their power interpole: by whose aspects I' th' heaven are caus'd those various chang'd effects. Their various course is such, so strange their race, The earth ne're faw them twice unchang'd in face : This Protean mixture of the feven together, Will cause a Protean daily change of weather.

Times prohibiting and allowing marriage.

A Dve	nt bids thee to contein:
AHila	ent bids thee to contein:
Septunge	fima fayes thee nay:
	yes from Eafter fayes you may
Accentio	n pleads thy chaftitie:
Yet thou	maift wed at Trinitie.

November	22
Fanuary	13
February May	21
	3
June Fune	3
fune	20

To know the time of the Tides in a more exact and readie manner, then heretofore hath been set forth by any. The use followeth,

Dayes after the Change or Full, the Moon is South at

Dayes aftereither of the Quarters, the Moon is South at

First find the new Moon, Full, or Quarter, in the Kalender; then count how many dayes are past either of those: and under the same number of dayes past, you shall here see the time that the Moon will be South the same day: then look for the haven or port you desire, and where the houres and quarters stand before the same, there it is high-water so many houres and quarters before the time above sound: but where the houres and quarters stand after the place, there it is high-water so long after the time first sound. As for example,

The 26 day of Jan. (that is, 5 compleat dayes past the First quart.) in this table above I find her south, being the 5 day after the quarters at 10 of the clock, which maketh full sea at Quinbarough; but at Rye it is tide 3 quarters before, at Gravesend an house and a halt after, and at London three houses after, &c.

H.	2.	Quinborough, Southampton, Portsmouth, Wellins,		
0	3	Rye, Callice, Calshot, Winchelsea, Gorend.		
	2	Yarmouth, Bulloigne, Dover, Harwich, Wight.		
2	1	Needles, Deep, Casket, Lux, Lenow, Orford, Layfto.		
3	0	Orkney-pool, Orwell, S. Hellen, Flee, Eames, Embden		
3	3	Portland, Peter-port, Hareflew, Hague, Blanch.		
4	3	Milford, Bridge-water, North-coaft, Ex-water, Taxell.	1	
5	1	Briftol, Lanion, Foulneffe.	H.	2:
6		Lin, Humber, Waymouth, Plimouth, Antwerp.	6	0
A	berd	en, Redban, Rochefter, Maldon, West of Nore.	0	3
G	rave	Lend, Downes, Romnney, Tenet, Romkins.	1	2
D	unde	e, S. Andrews, Lisborn, Silly, Maze, S. Lucas.	2	1
L	ondo	n, Tinmouth, Hartle-poole, Ampsterdam, Gasgoine.	3	
Ba	rwic	k, Oftend, Scarborough, Fount, Flamborow, Flushing.	3	3
Pr	ith,	Leith, Dunbar, Lawr, Bloy, Monsh. Egmon.	4	3
		ath, Foy, Garnsey, Severn-mouth, Waterford	15	1
	. 1		-	The
				2 22

Of the eclipses happening this yeare.

Poure times in this yeare shall the two great lights be (or seem to be to the earths inhabitants) eclipsed: Twice the moon, by reason of the earths grosse body being interposed between her and the sunne, hindering her of her borrowed light; And twice the sunne, by the interposition of the moon between the sunne, and the earth. But there will but one onely and that of the moon appear in our horizon. And that upon the eighth of October: It beginneth at five of the clock and 7 minutes, the middle at seven of the clock and 2 minutes, the end at nine of the clock at night: the continuance is 3 houres, 57 minutes; the digits eclipsed are 7 and 49 minutes.

When the other ecliples happen I have noted in the Alma-

nack.

er;

in-

me

the

ers

ircs

the ater

irft y

ein-

d an

The

How to behold an eclipse of the Sunne without hurt to the eyes.

The aburning-glasse, such as men use to light tobacco with in the sun; or a speciacle-glasse that is thick in the middle, such as is for the eldest sight; and hold this glasse in the sun as if you would burn through it a pastboard or white paper book, or such like; and draw the glasse from the board or book, twice so far as you do to hurn with it: so by direct holding it nearer or surther, as you shall see best, you may behold upon your board, paper, or book, the round bedy of the sun, and how the mon passeth between the glasse and the sunne during the whole sime of the eclipse.

This mayelt thou practice before the time of an ecliple, wherein thou that discern any cloud passing under the sunne; or by another putting or holding a bullet or his fingers end betwirt the sunne and the glasse at such time (the sunne shining) as thou holdest the glasse as before thou

art taught.

C 4

To

To finde when the Moon shall be eclipsed, and when not, by her distance from either of the two sections called the head and tail of the dragon, thus noted 28.8.

If the moon at the time of her true opposition to the sunne, shall be distant from either of these two points, lesse then 10 degrees, 21 minutes, and 20 seconds, then must the moon suffer an eclipse.

But if her distance (asbefore) be more then 13 degrees, 5 minutes, and 23 seconds, then the moon

(at that full) cannot be eclipfed.

Therefore if her distance be more then 10 degr.
21 minutes, 20 seconds, and lesse then 13 degrees,
5 minutes, 23 seconds, then she may happen to be celipsed, but not necessarily.

To finde when the sunne shall be eclipsed, and when not.

The apparent latitude of the moon at the time of the visible conjunction be lesse then 30 minutes, 40 seconds, there must be an eclipse.

But if the apparent latitude of the moon be more then 34 minutes, 51 seconds, there cannot be an

eclipse.

Therefore if the apparent latitude be more then 30 minutes, 40 seconds, and lesse then 34 minutes, 51 seconds, there may be an eclipse.

Aftro-

Pond 164L

A stronomical Elections, &c. briefly described for administration of Physick and Phlebotomie.

be

1 to

efe

and

13

oon

egr.

ees,

eof

ites,

ore

c an

hen

ites,

ro-

As in all other parts of Physick, so in phlebotomie, or letting of bloud, first skilfully and circumspectly is to be considered and certainly known the cause: As whether it be needfull and good to the patient, as that it be to purge the body of some unnaturall, naughtie, and superfluous humour. For otherwise, letting of bloud is very dangerous, and openeth the way to many grievous infirmities. And note generally, that it is not convenient, either for a lean and weak man, or for a very fat and grosse man to be let bloud, neither for a child under 14 yeares of age, nor an old man above 56.

Now there remaineth to be considered, how it standeth with the patient inwardly, for his complexion and age; and outwardly, for the time of the yeare, time of the day, and diet.

For the Chlegmatick The Aries or Sagitarius.

ComplexiOn; Let Cholerick being Cancer or Pisces.

bloud the Sanguine in either of these.

For his Youth, from the change to the first quarter.

age; Let Middle age, from the first quarter to the full.

bloud in Elder age, from the full to the last quarter.

his Old age, from the last quarter to the change.

The time of the Yeare.
Spring good. Harvest indifferent

The moon in Taurus, Gemini, Leo, Virgo, or Capric.

The day before nor after the change and full.

Twelve houres before and after the quartiles.

The moon with Jupiter or Mars evil afpected.

Morning after sun-rising, fasting: after noon, after persed digestion: the aire temperate, the wind not south.

Diet

Pond 1641.

Diet after bleeding.

Sleep not presently, Stirre not violently, Use no venerie, Feed thou warily.

Notwithstanding, for the Phrensie, the Pessilence, the Squinancy, the Plurisie, the Apoplexie, a continual Headach growing of choler or bloud, a hot burning Fever, or any other extreme pain, in this case a man may not tarry a chosen time; but incontinently, with all convenient speed, he is to seek his remedie: but then bloud is not to be let in so great a quantitie, as if a chosen time might be respected.

Gemini, Libra, or Aquarius. Prepare humours Vomit Aries, Taurus, or Capricorn. Purge by neezing Cancer, Leo, or Virgo. Take clysters Aries, Libra, or Scorpio. cancer, or Aries. Take gargarismes Taurus, Virgo, or Capricorn. Stop rheumes and flux Aries, Leo, or Sagittarius. Bath for cold diseases Cancer, Scorpio, or Pifces. Bath for hot diseases

Purge with Potions, 3the Moon in Scorpio. Pills,

The opinion of William Bullein.

Quamvis Medicina de se Scientia sit persecta, Medicus tamen in opere suo sine Astrologia non est persectus.

Although Phylick is a perfect science of it self, yet a Phylician cannot be perfect in his work without Astrologie.

FOr that in us all things may vain appeare.

A Vein we have for each day in the yeare.

Bones Veins in a Man perfect in his bodie \(\frac{217}{365} \)
Teeth

Pond 1641.

The proportion of the weight of metalls compared in spheres of the same diameter.

Take seven severall balls or bullets, all of one greatnesse, as being all cast in one mould, of the same metalls, and compared together, their severall weights shall be as followeth, supposing the first of Gold to be just one pound Troy, &c.

he

her

ne;

his tie,

us.

m.

icus

cian

The

	ounc.	d.	gr.	m.	
1 Gold	12	10	0	0	0
2 Quickfil	ver 8	11	10	10	P
3 Lead			16		
4 Silver	6	10	12	7)
5 Copper	5	13	16	11	8
6 Iron	5	1	1	0	2
7 Tinne	4	13	11	13	4

Here follow certain profitable rules and tables, exactly calculated by Edward Pond, fitting for all menthat use any trade of buying and selling, &c.

A speciall note and generall rule, to be observed in the use of these ensuing tables.

IN every of these five Tables, whensoever your question is of a greater summe then is therein contained, do but lay down with your pen or counters the summe found in the Table, so often as will make up the summe propounded.

Example.

By the former example upon the use of the second Table, where one pound in 30 yeares is worth 10 pounds, one shilling, and soure-pence-farthing; thereby it plainly appeareth, that five pounds shall be worth sive times so much, and ten pounds worth ten times so much as one pound is worth; viz ten pounds at 30 yeares end will be worth an 100 pounds, 13 shillings, six pence, half-peny, at 8 in the hundred.

How

The use of these five tables following, by Edward Pond, at the rate of 8 in the 100.

The first table shews the yearely interest of any summe, from one shilling and upwards, unto 10000 pound, ei-

ther by pen or counters, onely by addition.

Example. For the use of 17 pounds and 17 shillings: by this table I see that the yearely use of ten pounds, is 16 shillings; and of 7 pound is 11 shillings, 2 pence, 2 qu. and of 17 shillings, is one shill. 4 pence: all these added together make one pound, 8 shillings, 6 pence half penie.

The second table sheweth what any summe put out for any term under 31 yeares will be in the end, accounting interest, and interest upon interest, &c.

Example. One pound put out for 30 yeares, is worth ten pounds, 1 shill. 4 pence qu, to be paid at the end of 30 yeares.

The third table sheweth what any summe due to be paid at any term of yeares under 31, is worth in readie money.

Example. One pound due to be paid at the end of 30 yeares, is worth in readie money I shil. II pence, halfpeny, farthing.

The fourth table sheweth what any summe, being an annuity or yearely rent to endure any term of yeares, will be worth, all to be paid at the end.

Example. One pound annuity yearely due to be paid, during the term of 30 yeares, and all forborn untill then, will be then worth 112 pounds, 5 shillings, 6 peace, halfpeny.

. The fifth table sheweth what any summe, being an annuity or yearely rent, to endure any term of yeares, or a lease for any term of yeares to come, under 31, is worth in ready money, the clear yearely rent being known.

Example. A lease or annuity of one pound yearely to be paid during 30 yeares, is worth in ready money 11 pounds

s hillings, one peny, three farthings.

Tables

pou